ASSIGNED
Serial Nº 22414

## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

letu	of filing in State Engineer's Office	Z		LED -I	303	;	
	rned to applicant for correction						
OTT(	ected application filed	,		-		•	
	filed						
•							
	The applicant	Marily:	n R. Wime	r			
	138 Clove-dale Dr	Albany	., County of		Benton		
ate	of Oregon	, herel	by makėS apį	olication for p	ermission to	appropria	te the public
ite	rs of the State of Nevada, as here	inafter stated. (	If applicant is	a corporation	ı, give date	and place	of incorpora
n;	if a copartnership or association,	, give names of	members.)				
			·	•	•		***
•	The source of the proposed appro	opriation is	<u>I</u>	indergrou Name of stream	nd , lake or other s	ource,	
		·	•				
,	The amount of water applied for	is	5.4 One secon	d-foot equals 448.8	3 gals, per min.		second-fee
	(a) If stored in reservoir give nur						
	The water to be used for		Irrigati	on and d	omestic		
. ]	If use is for:	irrig	sation, power, minir	g, manufacturing,			٠. په
	(a) Irrigation (state number of ac	eres to be irrigat	ted)3.2	O.acres:			
	(b) Stockwater (state number and						
	(c) Other use (describe fully under						
	(c) Office use (describe fully und		marks /				
	(d) Power				• •		
	(d) Power:						
	(1) Horsepower developed						
•	(1) Horsepower developed	ream					·
•	<ul><li>(1) Horsepower developed</li><li>(2) Point of return of water to str</li><li>The water is to be diverted from in</li></ul>	reamtits source at the	following poir	nt: In the	NW½of	NE¼ O	f. Section
	(1) Horsepower developed	its source at the	following poir	nt:Inthe	NW Of	NE 4 0	E Section the No
•	<ul><li>(1) Horsepower developed</li><li>(2) Point of return of water to str</li><li>The water is to be diverted from in</li></ul>	its source at the	following poir	nt:Inthe	NW Of	NE 4 0	E Section the No
•	(1) Horsepower developed	its source at the  E., M.D.B. division of public su  ction 3 b	following points. A. M. Or rvey, and by course ears. N. 4	at a po and distance to a 5° W., 2	NW of of order of oft.  R. 40 E	m which	E Section the No
•	(1) Horsepower developed	its source at the  E., M.D.B.  division of public su  ction 3 b  documents of Sect  Describe by i	following point of the	at a pc and distance to a 5° W. 2 33 N., on unsurveyed lan	NW of of order of the order of	ME 4 0.  m which from unsurvey ast M.I	E Section the Note of land,
•	(1) Horsepower developed	its source at the  Ei, M.D.B.  division of public su  Gtion 3 b  Sction 5 Sect  Describe by 1	following points. M. Or	at a po and distance to a 5° W 2	NW of of order of the control of the	m which m which if on unsurvey ast M.I.	E Section the No
•	(1) Horsepower developed	its source at the  E., M.D.B. division of public su  action 3 b  conduction 3 b	following points. A. M. O. C. C. M. O. C.	at a po and distance to a 5° W. 2	NW of of cint from section corner.  Oft.  R. 40 Edit should be section.	m which	E Section the North Modern Co. B. & M.
•	(1) Horsepower developed	its source at the  Ei, M.D.B.  division of public su  ction 3 b  do Sect  Describe by i	following points. M., Or rvey, and by course ears N. 4	at a por and distance to a 5° W. 2	NW of of section corner. Oft. R. 40 Ed it should be so	ME 4 0.  m which from unsurvey ast M.I.	E Section the No
•	(1) Horsepower developed	its source at the  E., M.D.B.  division of public su  ction 3 b  describe by i	following points. M. Or rvey, and by course ears. N. 4 ion 3. T. egal subdivision, if	at a po and distance to a 5° W., 2	NW of of section corner. Oft. R. 40 Ed it should be so	MEA O	E Section the No
	(1) Horsepower developed	its source at the  E., M.D.B. division of public su cation 3 b  do Sect Describe by i	following point & M. Orrey, and by course ears N. 4 ion 3, T. egal subdivision, if	at a po and distance to a 5° W	NW of of cint from section corner.  Oft.  R. 40 Edit should be so	m which is a stated.	E. Section the North Model and
5.	(1) Horsepower developed	its source at the  E., M.D.B.  division of public su  ction 3 b  ction 3 b  continued by the secret	following points. M. Or rvey, and by course ears. N. 4 ion 3. T. egal subdivision, if	at a po and distance to a 5° W	NW of of section corner.  Oft.  R. 40 Ed it should be so	m which m which if on unsurvey ast M. I stated.	E. Section the No. of land.  D.B.& M.
5.	(1) Horsepower developed	its source at the  E., M.D.B.  division of public su  ction 3 b  ction 3 b  continued by the secret	following points. M. Or rvey, and by course ears. N. 4 ion 3. T. egal subdivision, if	at a po and distance to a 5° W	NW of of section corner.  Oft.  R. 40 Ed it should be so	m which m which if on unsurvey ast M. I stated.	E. Section the No. of land.  D.B.& M.
5.	(1) Horsepower developed	its source at the  E., M.D.B. division of public su  Gtion 3 b  Ction 3 b  Coff Sect  Describe by to  List and  under the provi	following points. M. Orrvey, and by course ears N. 4 ion 3. T. egal subdivision, if	at a po and distance to a 5° W 2  33 N on unsurveyed lan  December  Month  535.010 you r	NW of or section corner.  Oft.  R. 40 Ed it should be so	m which m which if on unsurvey ast M.I stated.  f each year red to subr	E. Section the Noted land.  D.B.& M.  Distribution of the land of

9. 1	Estimated cost of works \$15,00	00.00	
10 1	Estimated time required to construct works	*	
-11 1	Demarks D T T OC1707	·	790-
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•			
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•			
Appli	cants/ Marilyn R. Wimer.		
	•	Ву	
Comp	parednsawb/wij_hs/kd		
	A DDDOVA	LOF STAT	E ENCINEED
		•	
			, and do hereby grant the same, subject to the
gran obta	nted is only a temporary a mined under this permit wi	llowance and ll be depende	ued subject to all existing at the amount of water herein that the final water right nt upon the amount of water also understood that this
righ	nt must allow for a reason	able lowering	of the static water level
ātpe	ermittee"s well due to any	other ground	water development in the
area	a. A substantail weir or	other type of	measuring device must be
		•	pt. The well shall be
			line for measuring depth
			t be installed and maintained
	•		ight to regulate the use of
_			mes.
<u> </u>			
mma .	·		
			nt which can be applied to beneficial use, and
	•	_	second , but not to exceed a
all	sources.		and irrigated from any and/or
	• , –		October 25, 1966
Proof	of commencement of work shall be filed be	efore	November 25, 1966
Work	must be prosecuted with reasonable diliger	nce and be completed	on or before October 25, 1967
Proof	of completion of work shall be filed before	<u> </u>	November 25, 1967
Appli	cation of water to beneficial use shall be m	ade on or before	October 25, 1970 !
Proof	of the application of water to beneficial us	e shall be filed on or b	efore November 25, 1970
Map i	in support of proof of beneficial use shall b	e filed on or before	November 25, 1970
	nencement of work filed		HAND AND SEAL this 25th day
Proof.	of beneficial use filed		Samuel and Comment
Certifi	al map filed	BECAUSE OF FAILURE	
Record	ded CANCELLED DEC 18 ( 1908 age		GEORGE W. HENNEN
	Stoland L. hick "	STATE ENGINEER	Assistant State Engineer
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